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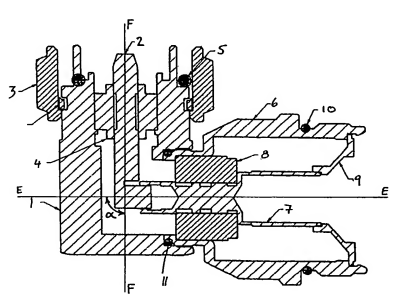
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(54) Title: COAXIAL ANGLE CONNECTOR



(57) Abstract: A right angle coaxial connector comprises a unitary body, (1) having a dielectric insulating member (4) secured along a longitudinal tubular bore extending along axis F-F through said unitary body (1) and holding a predominantly longitudinal inner conductor (2), having male ends (2A, 2B), in its correct position along the bore's central axis F-F with an integral perpendicular node (2B) lying along the axis E-E, a shell (6) extending along a lateral axis E-E having dielectric insulating member (8) secured along a lateral tubular bore extending through said shell (6) and holding a lateral inner conductor (7) having female ends (7A, 7B), where said unitary body (1) and shell (6) are fixably joined at a pair of interfaces (B, C) and the corresponding male (2B) and female (7A) ends of the respective inner terminals (2, 7) are releasably attached to one another.

